

FIG. 1

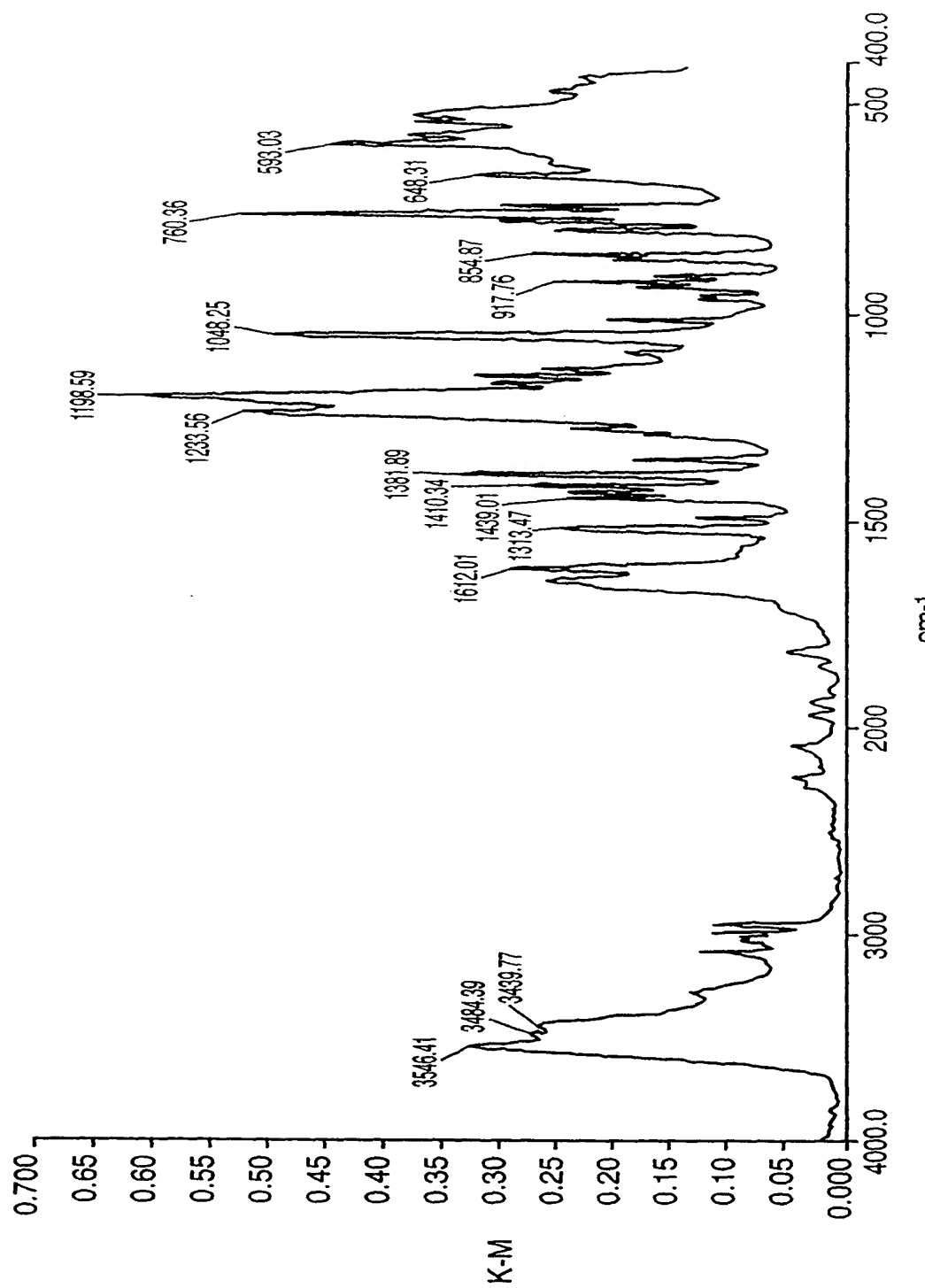


FIG. 2

DTG-50 THERMAL ANALYSIS RESULT

SAMPLE WEIGHT: 12.20(mg)
CELL: ALUMINUM
ATMOSPHERE: NITROGEN
FLOW RATE: 20(ml/min)
ANNOTATION:

[TEMP PROGRAM]
TEMP RATE [°C/MIN] 10.00
HOLD TEMP [°C] 300.0
HOLD TIME [MIN] 0

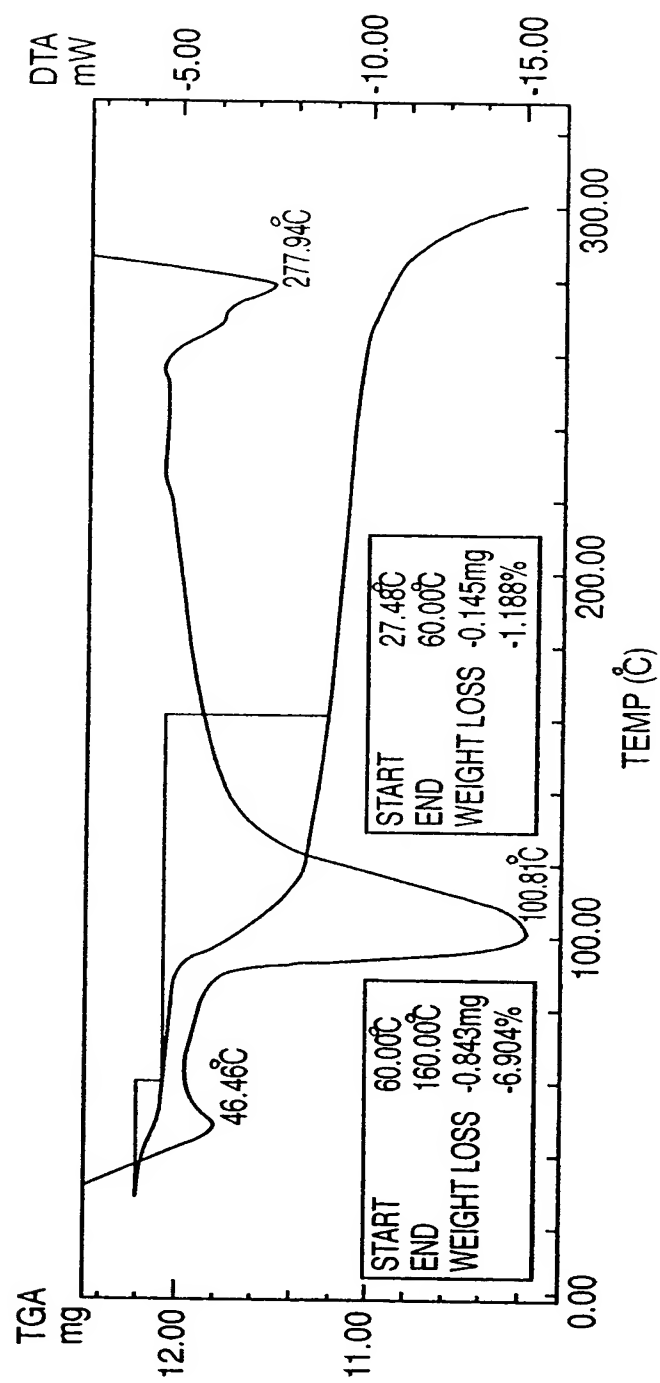


FIG. 3

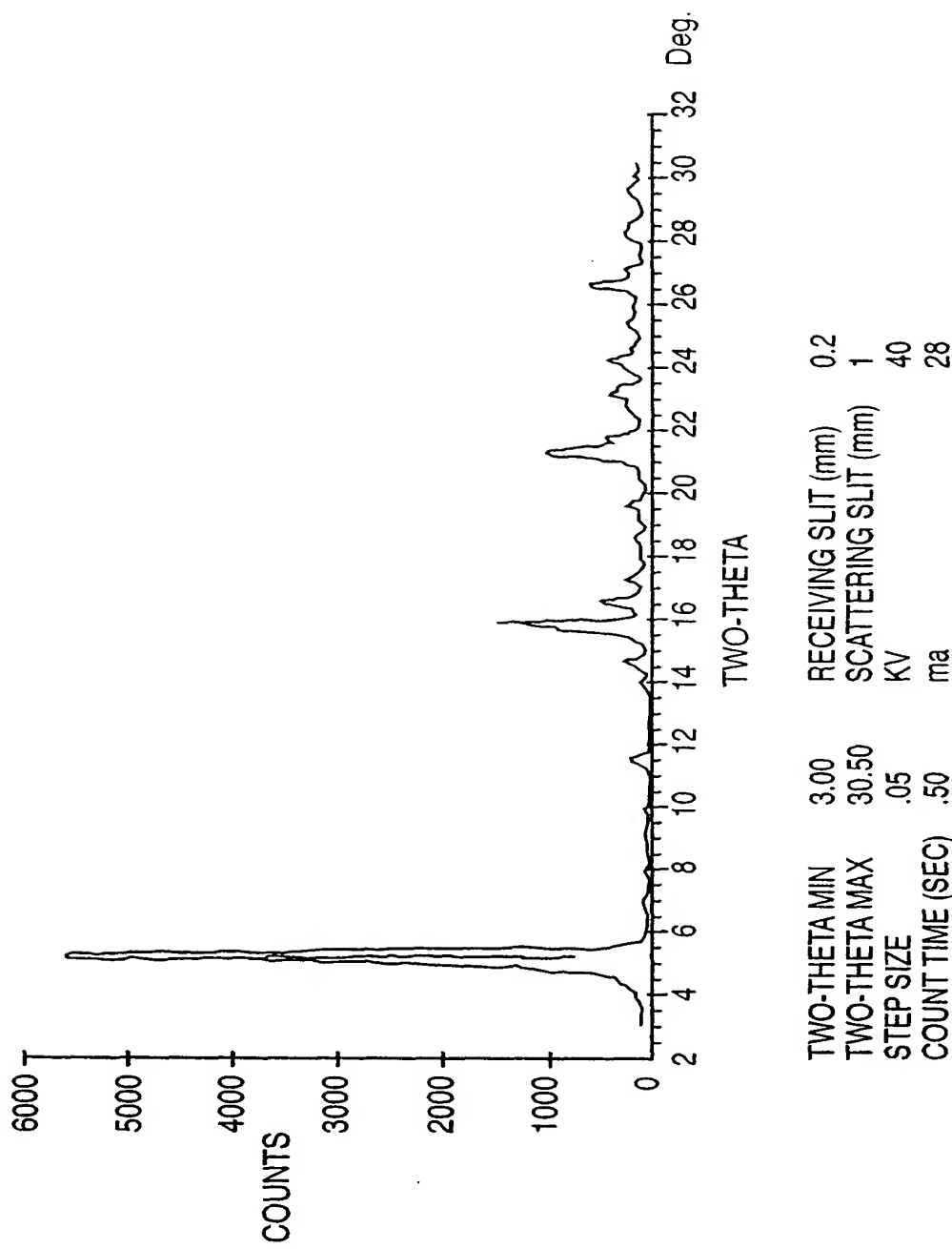


FIG. 4

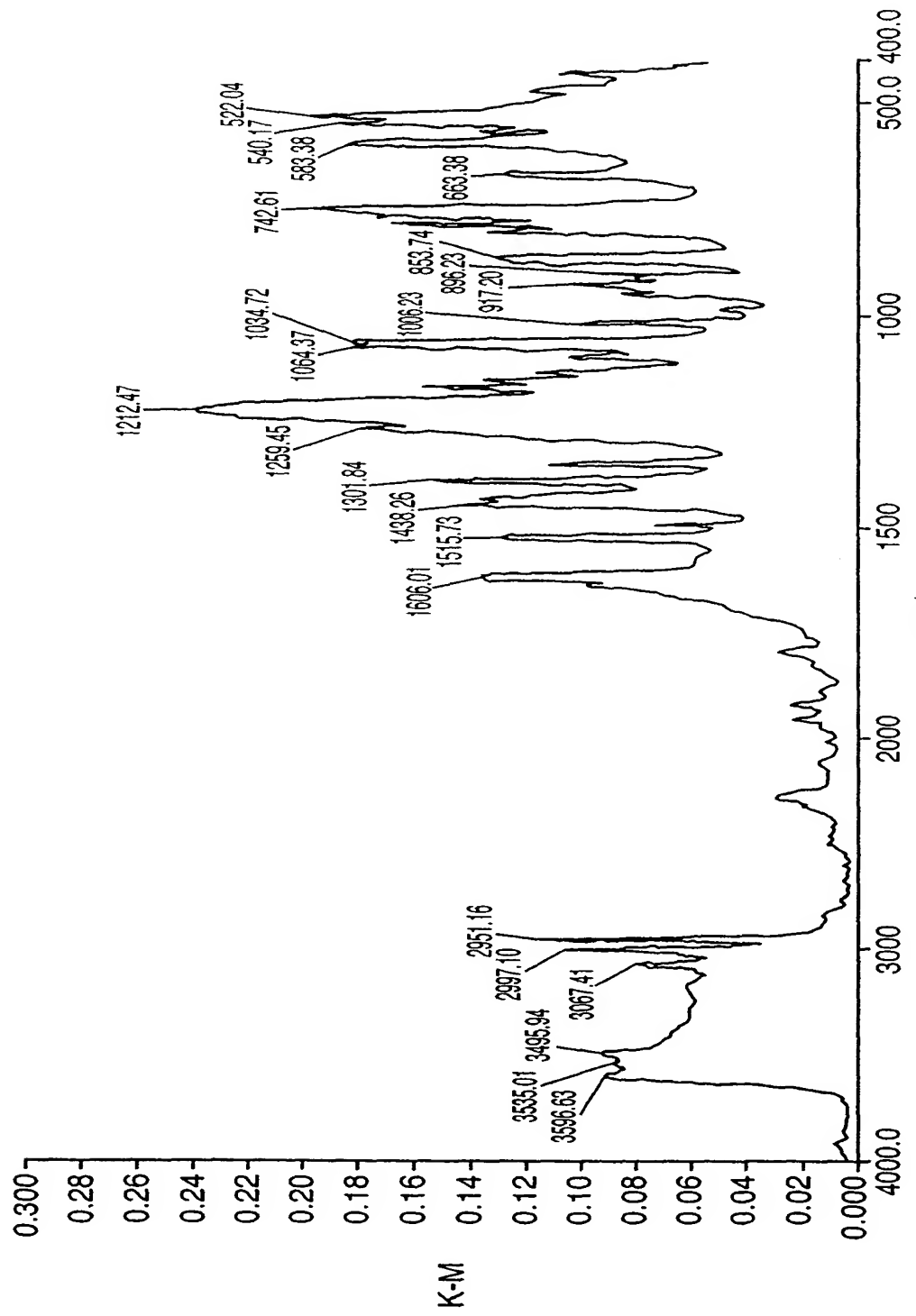


FIG. 5

DTG-50 THERMAL ANALYSIS RESULT

SAMPLE WEIGHT: 6.398(mg)
CELL: ALUMINA
ATMOSPHERE: NITROGEN
FLOW RATE: 20(ml/min)
ANIMATION:

[TEMP PROGRAM]
[TEMP RATE HOLD TEMP HOLD TIME]
[°C/MIN] [°C] [MIN]
10.00 300.0 0

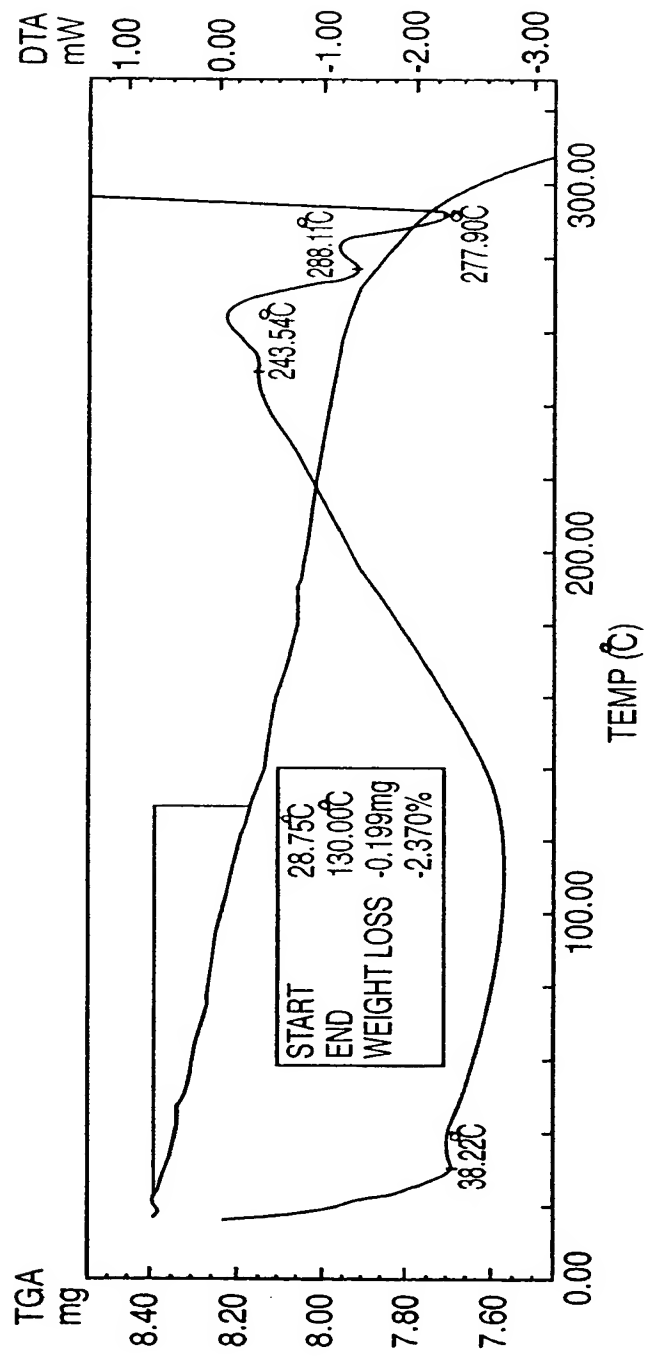


FIG. 6

7/20

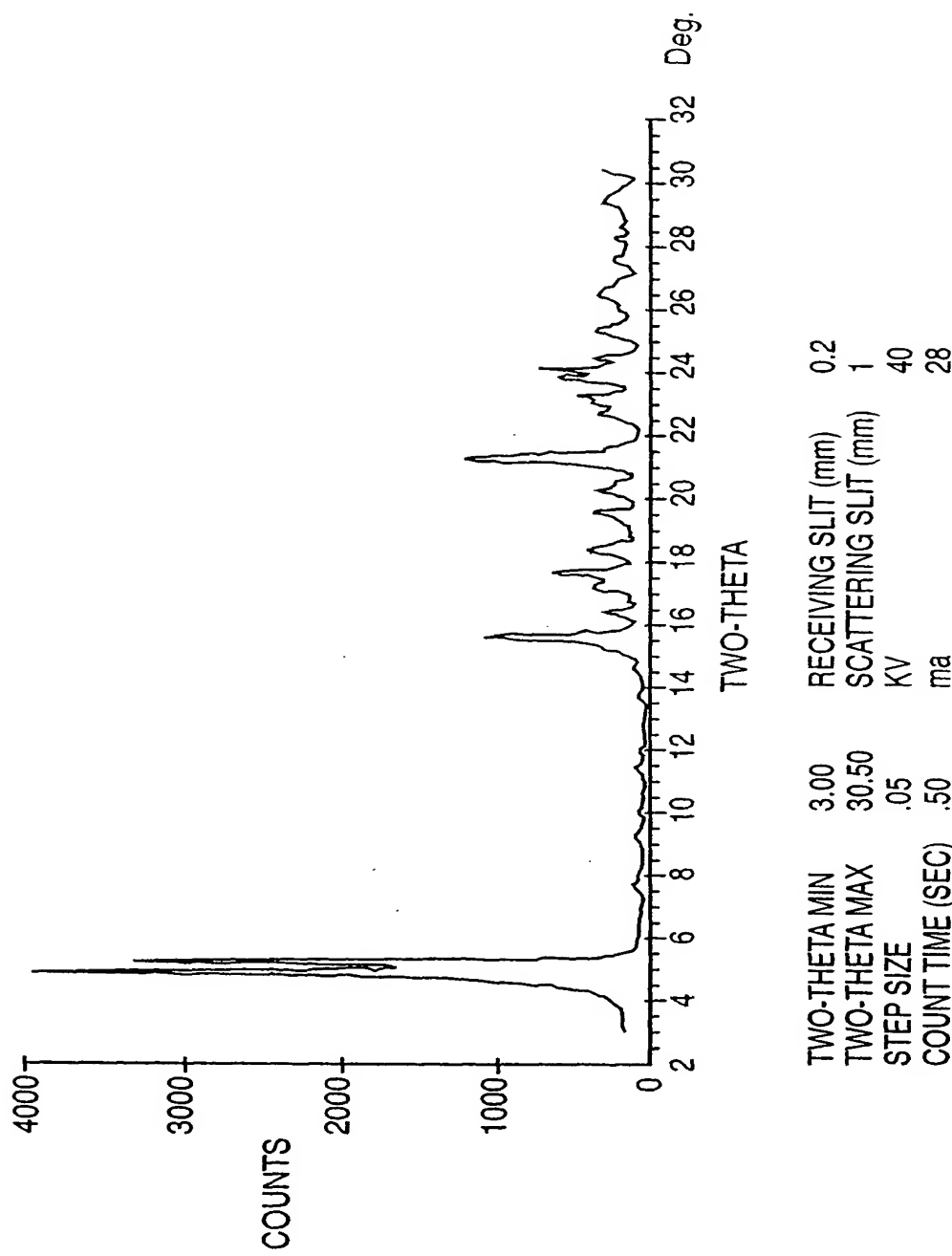


FIG. 7

8/20

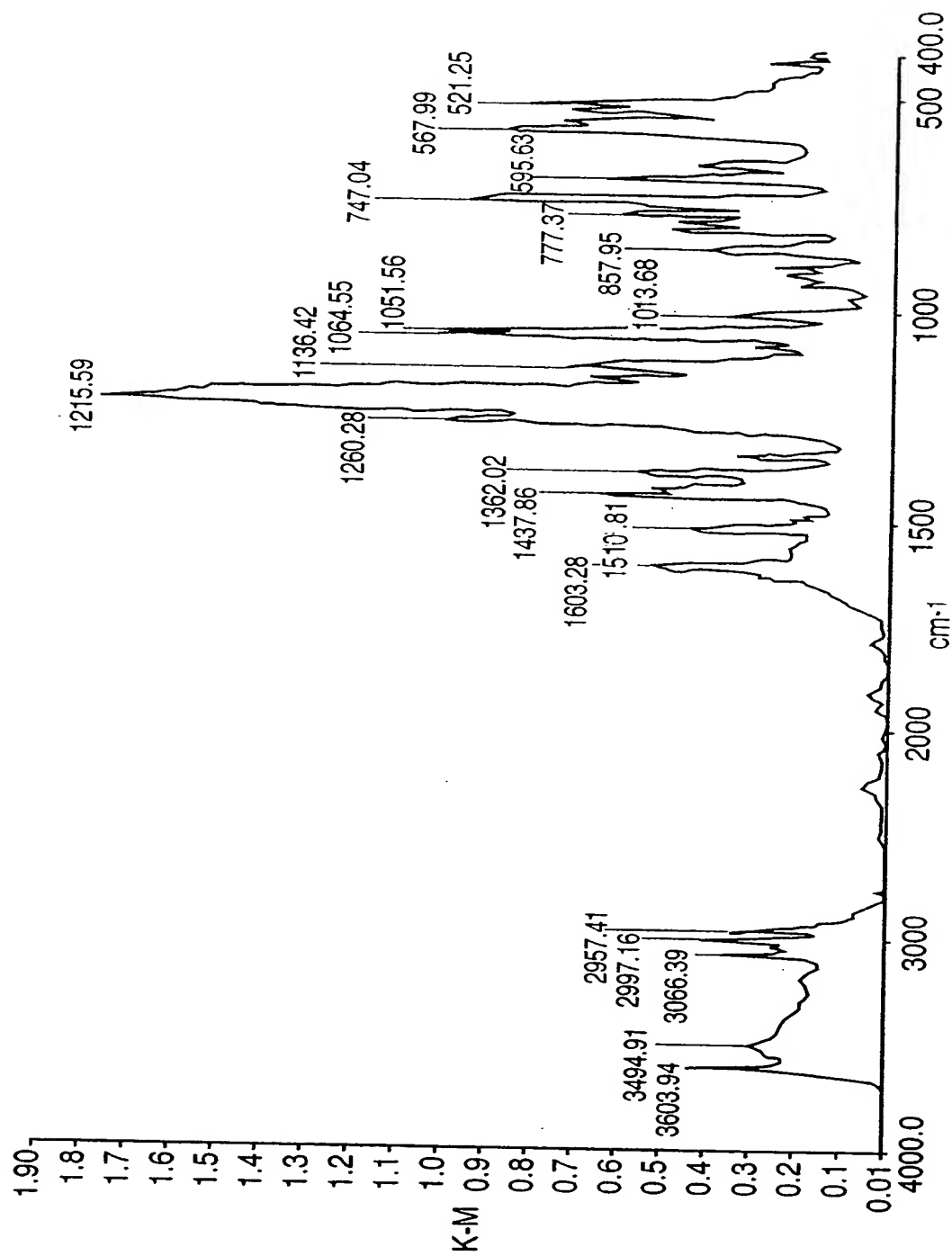


FIG. 8

DTG-50 THERMAL ANALYSIS RESULT

SAMPLE WEIGHT: 8.671(mg)
CELL: ALUMINA
ATMOSPHERE NITROGEN
FLOW RATE: 20(ml/min)
ANNOTATION:

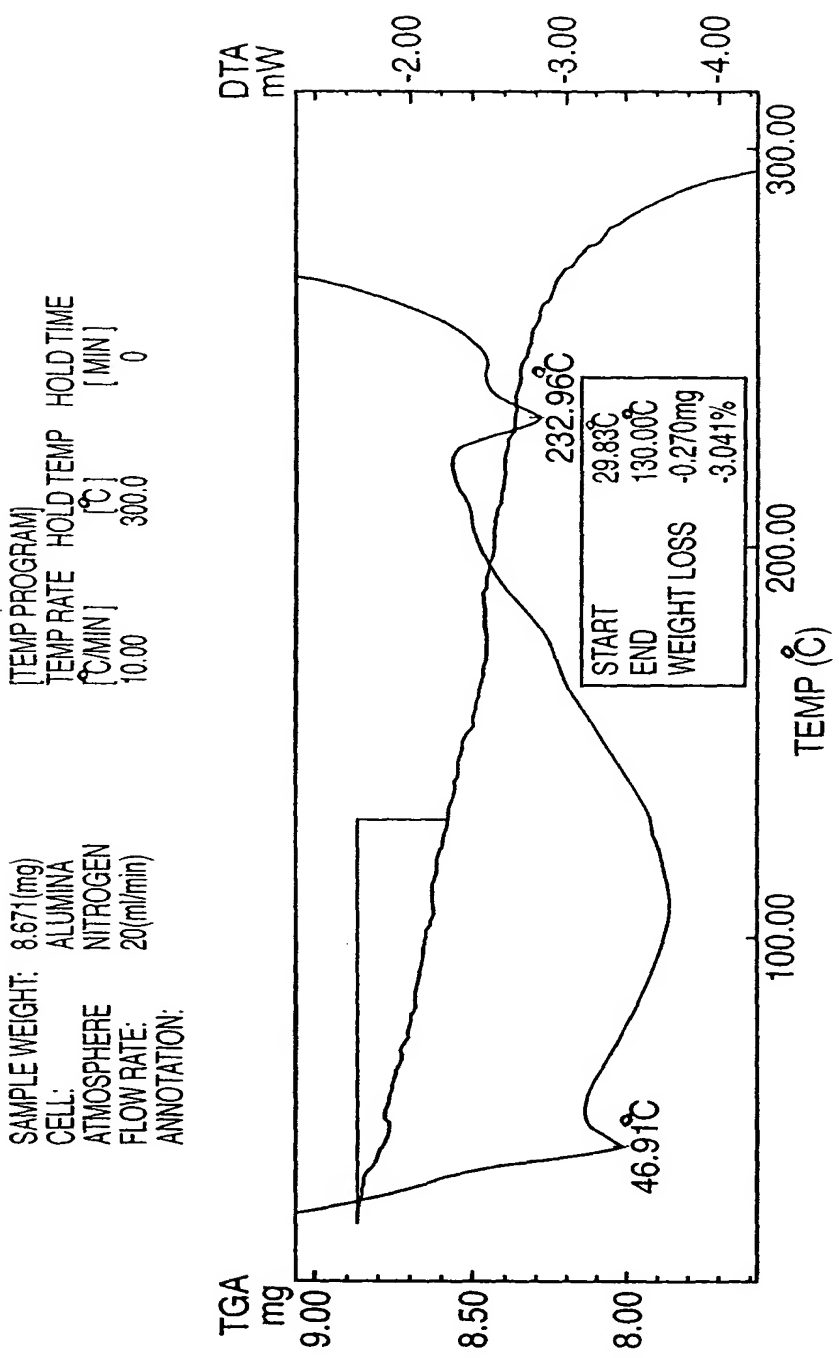


FIG. 9

10/20

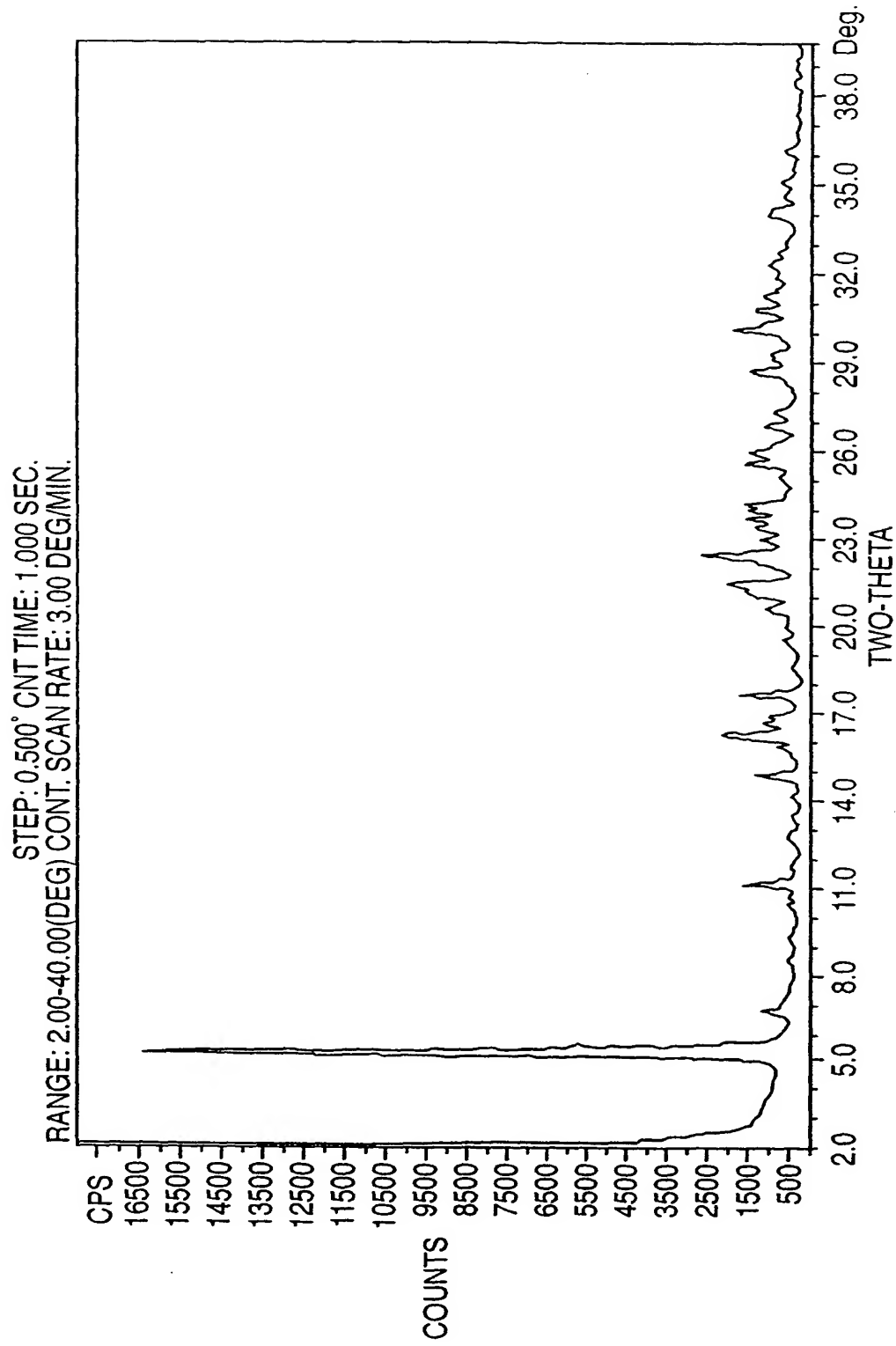


FIG. 10

11/20

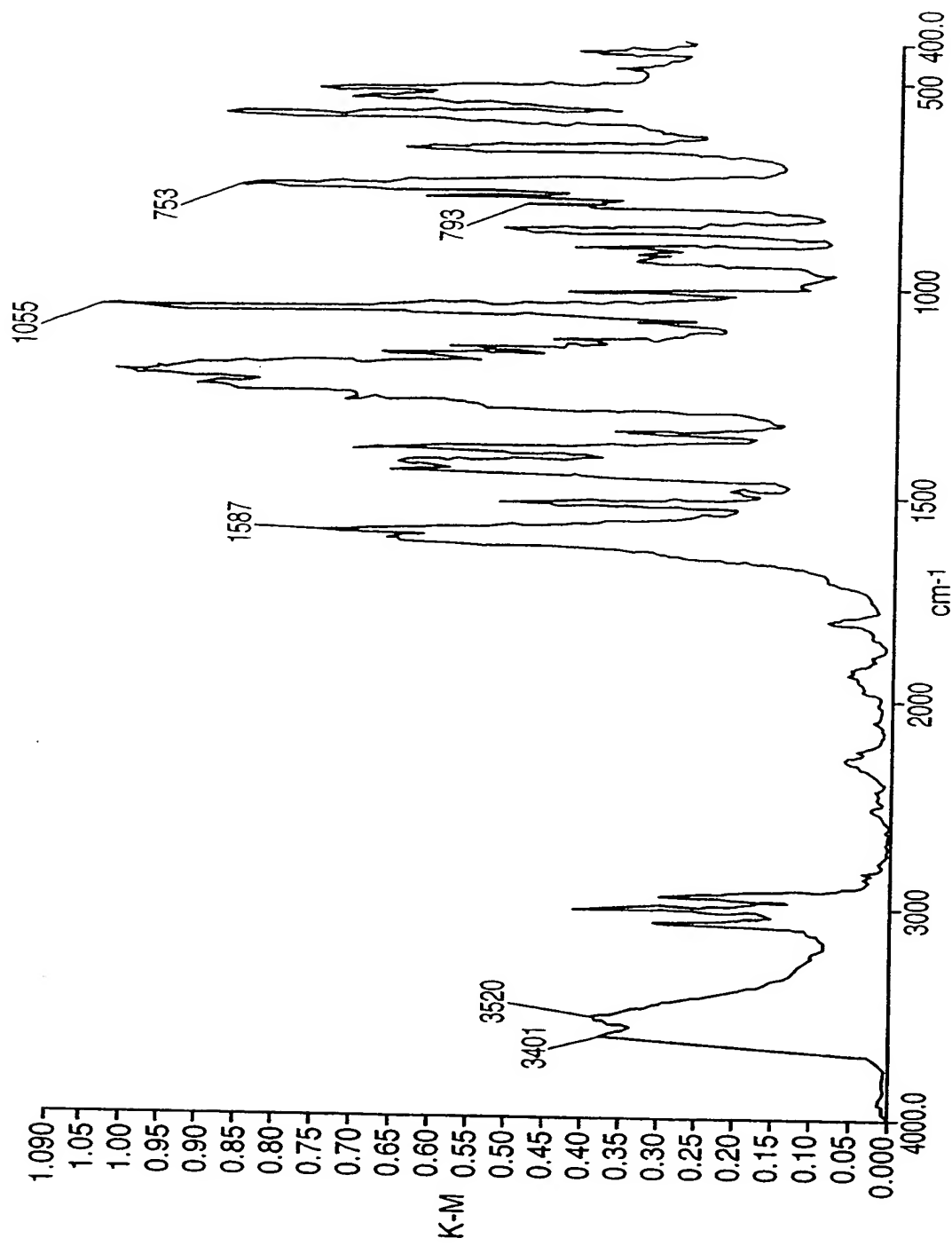


FIG. 11

12/20

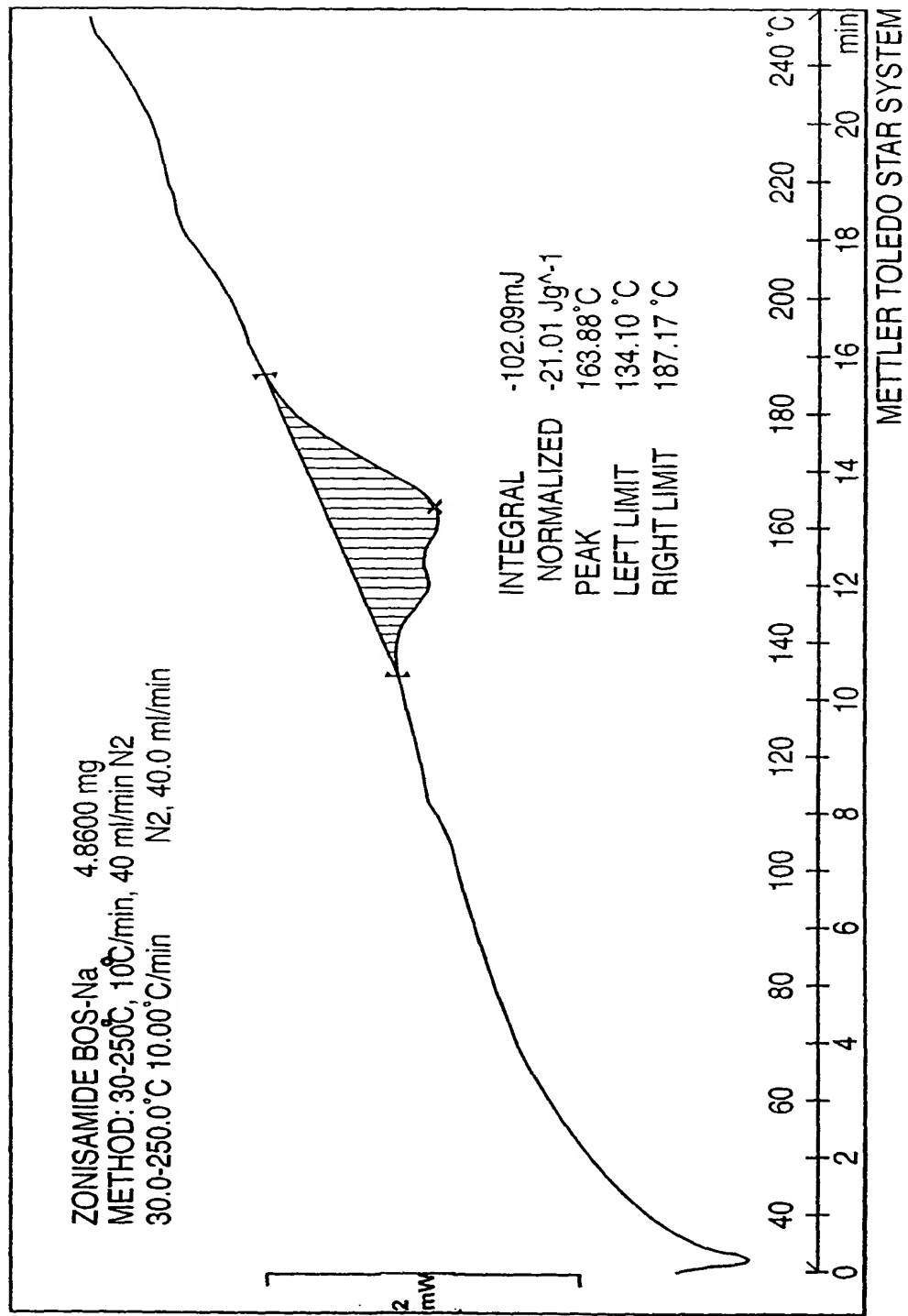


FIG. 12

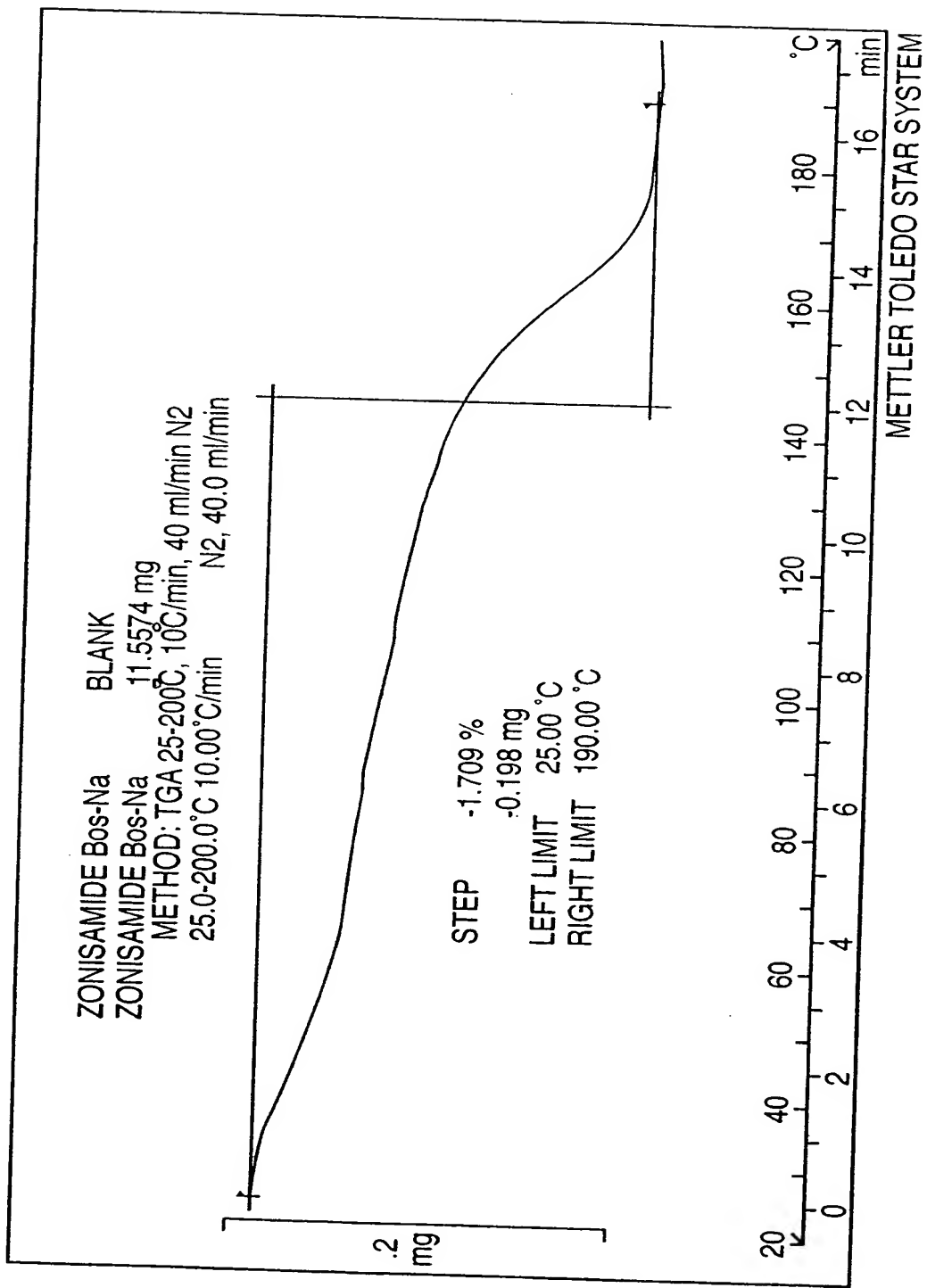


FIG. 13

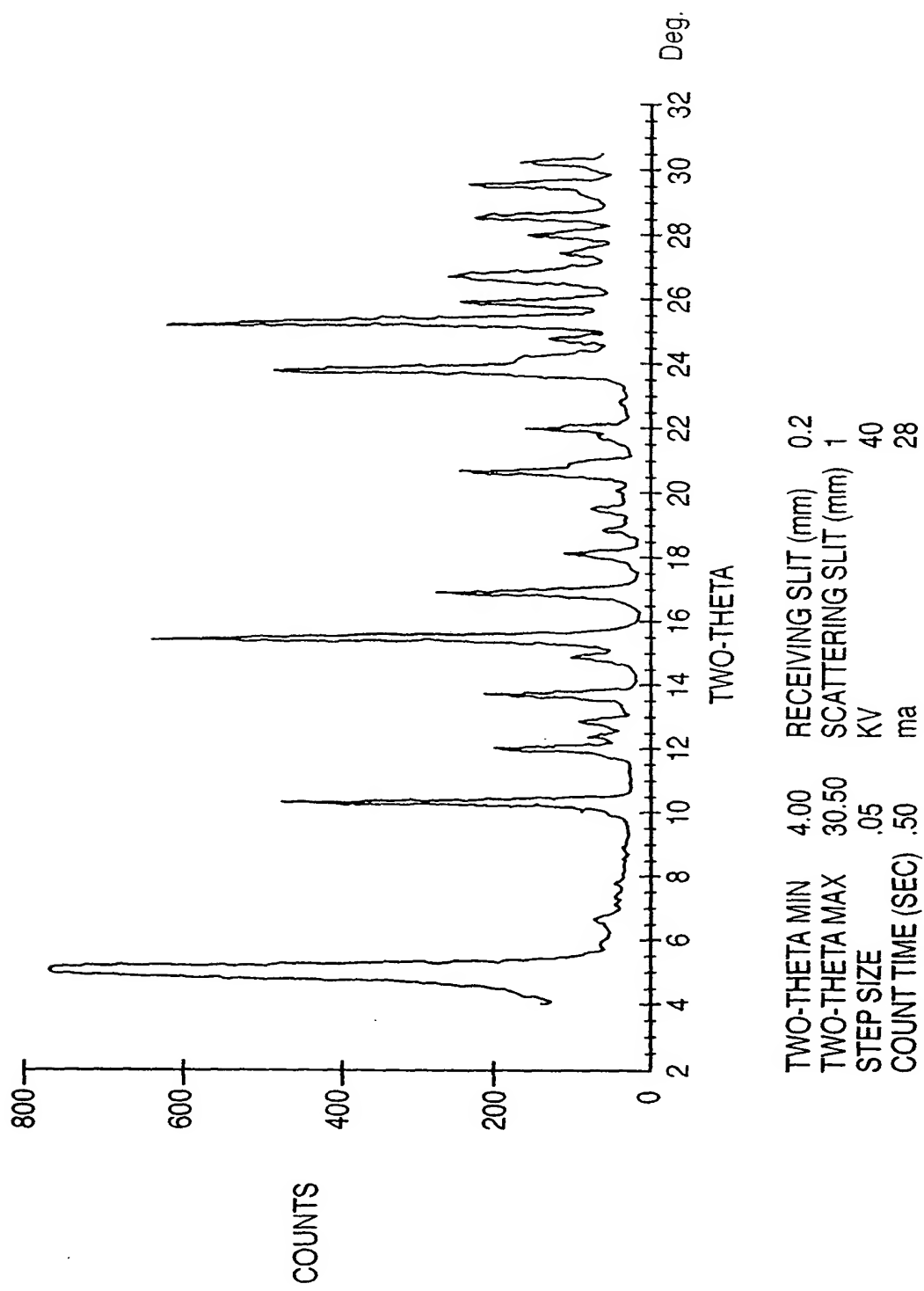


FIG. 14

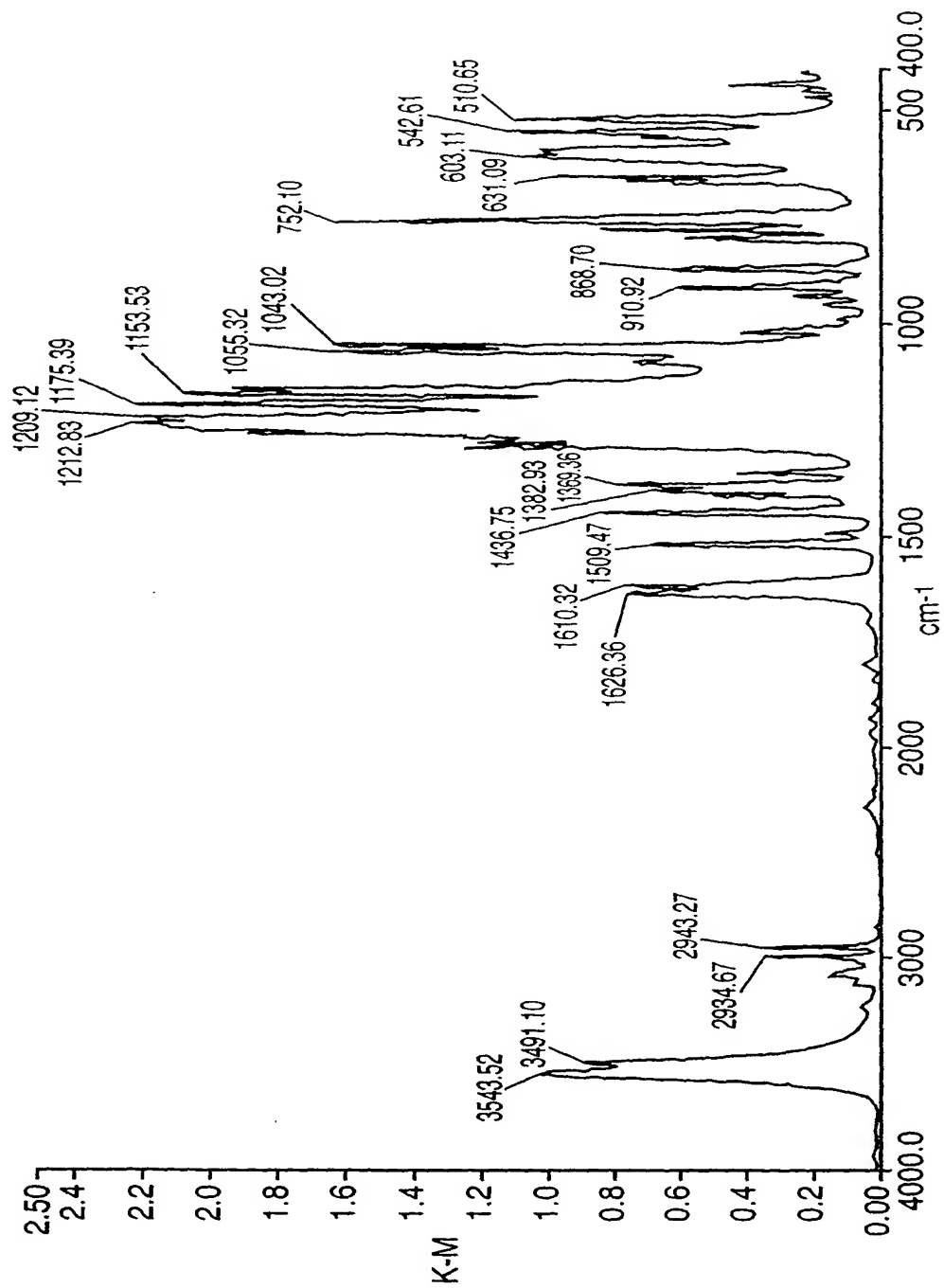


FIG. 15

DTG-50 THERMAL ANALYSIS RESULT

SAMPLE WEIGHT: 12.669(mg)
CELL: ALUMINA
ATMOSPHERE: NITROGEN
FLOW RATE: 20 (ml/min)
ANNOTATION:

[TEMP PROGRAM]
[°C/MIN] TEMP RATE HOLD TEMP HOLD TIME
[°C] [MIN]
10.00 300.0 0

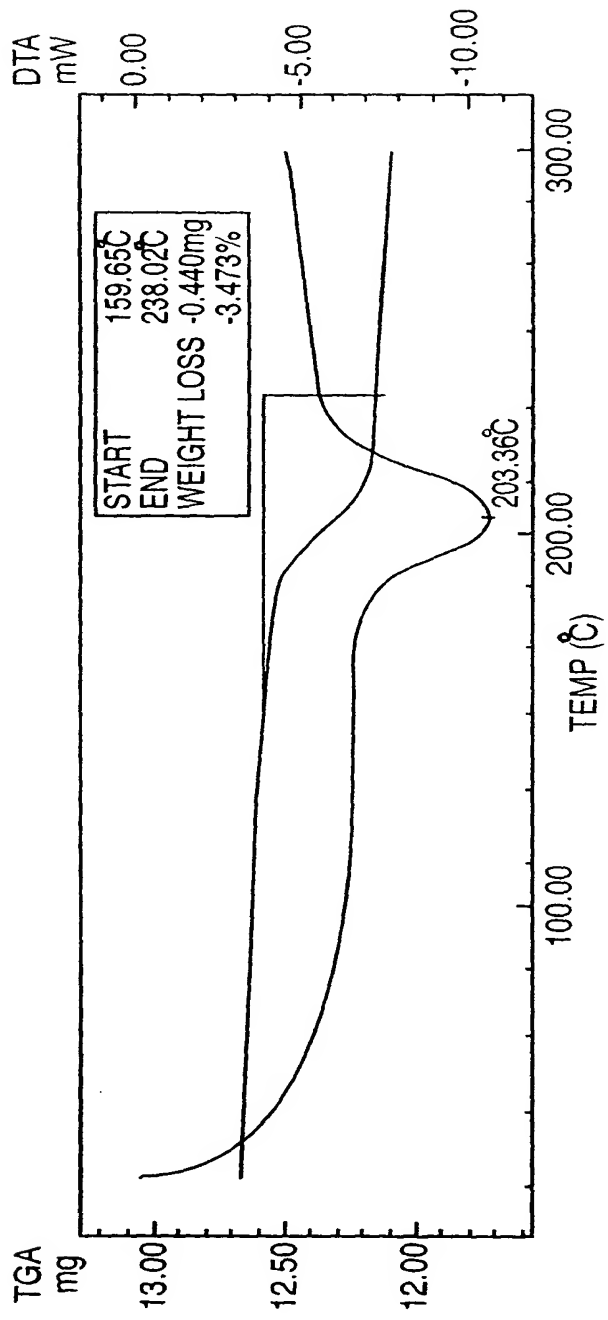


FIG. 16

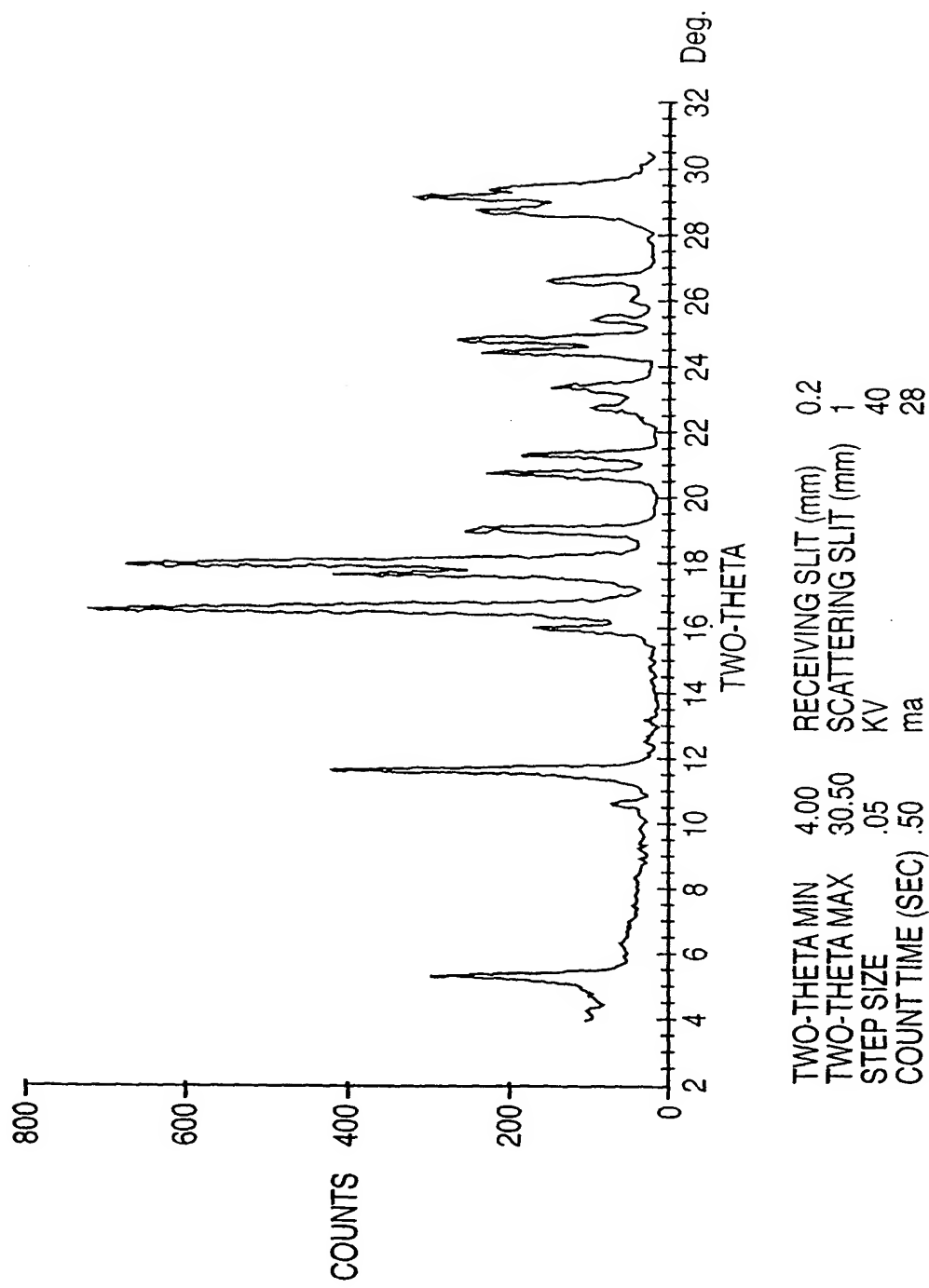


FIG. 17

DTG-50 THERMAL ANALYSIS RESULT

SAMPLE WEIGHT: 9.492(mg)
CELL: ALUMINA
ATMOSPHERE: NITROGEN
FLOW RATE: 20 (ml/min)
ANNOTATION:

[TEMP PROGRAM]
TEMP RATE [°C/MIN] 10.00
HOLD TEMP [°C] 300.00
HOLD TIME [MIN] 0

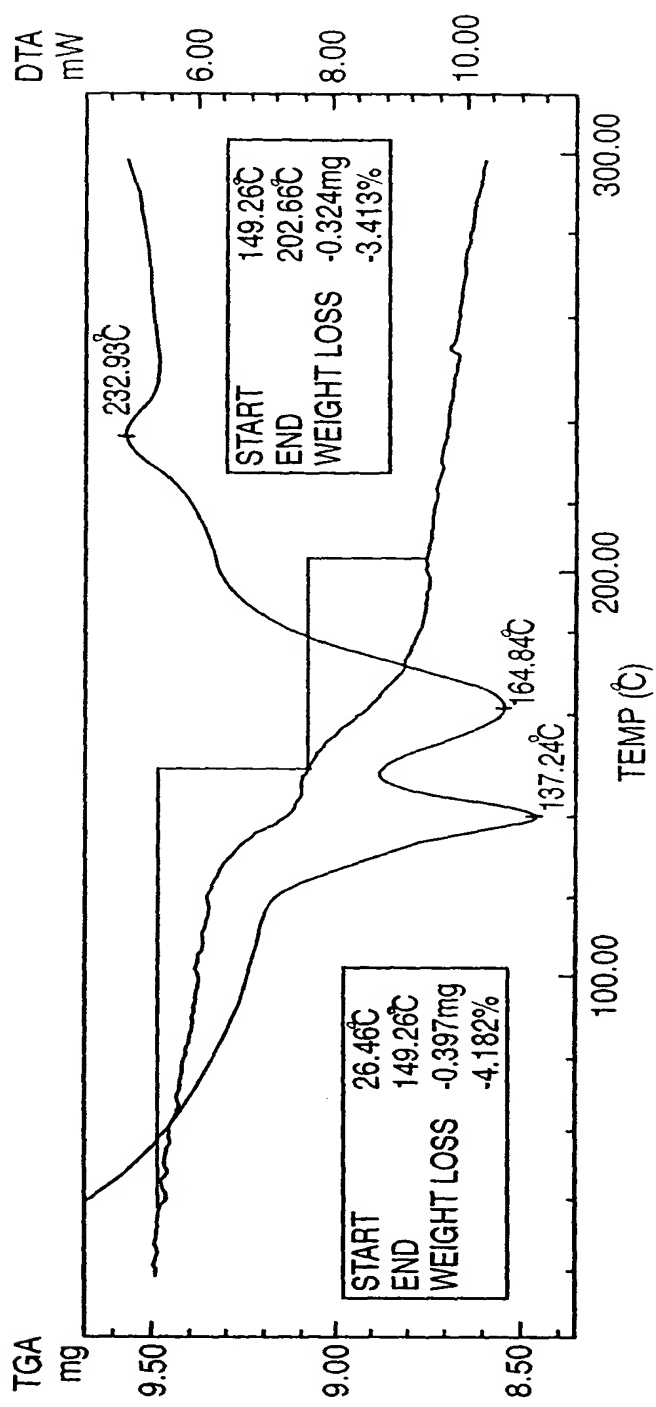


FIG. 18

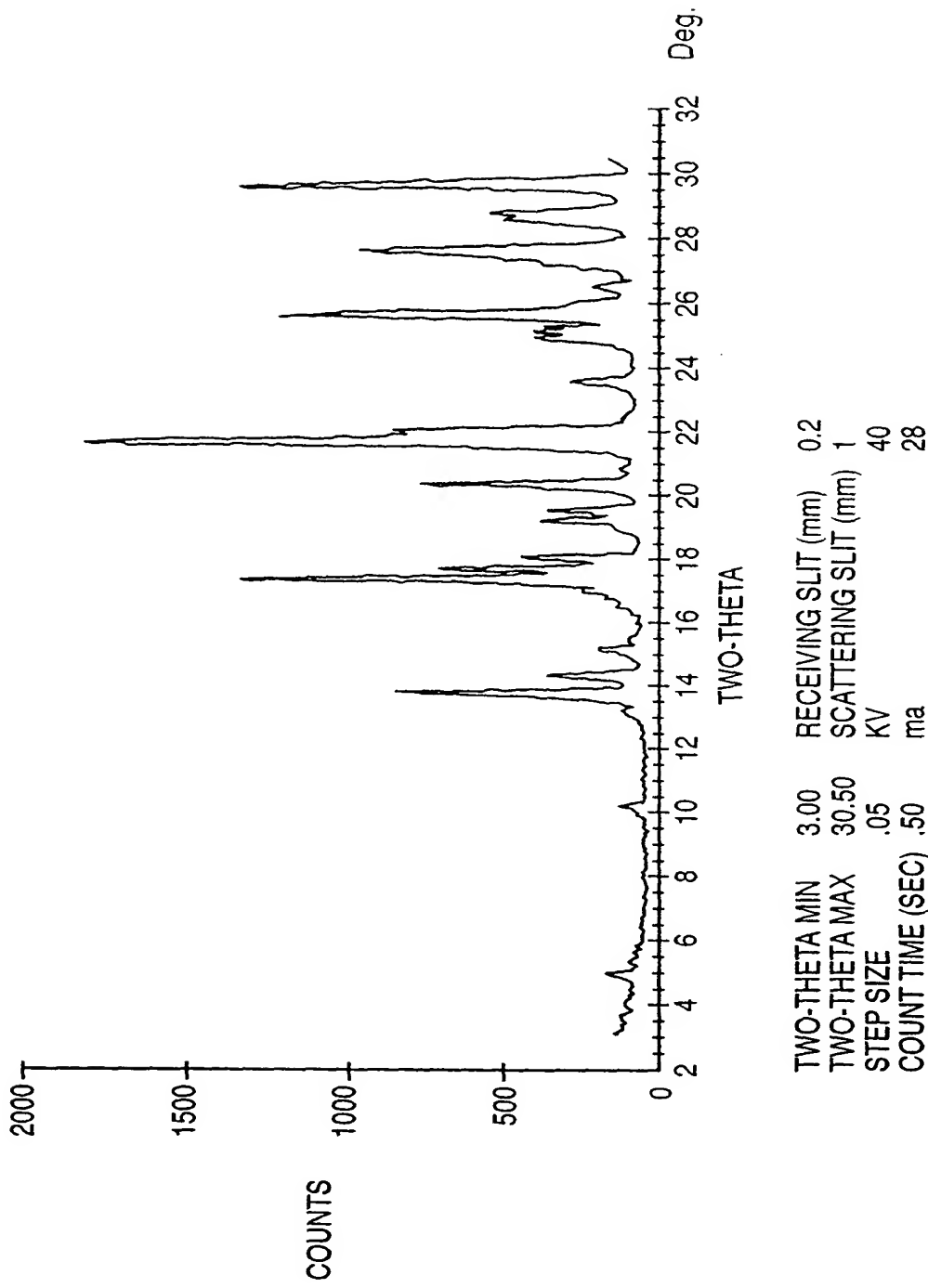


FIG. 19

DTG-50 THERMAL ANALYSIS RESULT

SAMPLE WEIGHT: 10.028(mg)
CELL: ALUMINA
ATMOSPHERE: NITROGEN
FLOW RATE: 20 (ml/min)
ANNOTATION:

[TEMP PROGRAM]
TEMP RATE [°C/MIN] 10.00
HOLD TEMP [°C] 300.0
HOLD TIME [MIN] 0

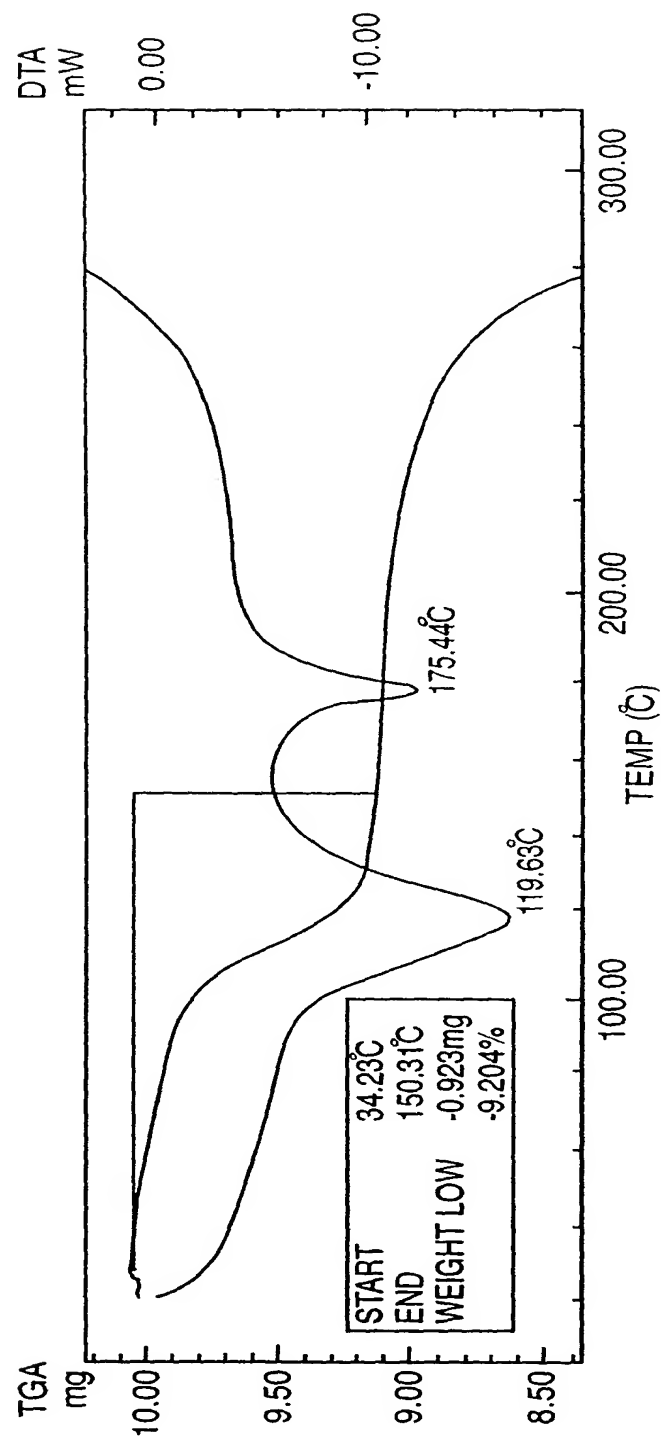


FIG. 20